# Release Notes MAG v3.6.1

## **Updates**

- 1. New HRRR products:
  - a. precip\_15: 15-hr total precipitation
  - b. helicity-1km: 0-1 km helicity
  - c. lightning: lightning flash rate
  - d. ceiling: cloud ceiling height
  - e. max\_updraft\_hlcy: 2-5 km hourly max updraft helicity
  - f. 10m\_maxwnd: max 10-m wind speed (computed over previous hour).
  - g. sim radar comp: simulated composite reflectivity
  - h. best\_cape\_cin: computed using the most unstable parcel in the lowest 300 mb.
  - i. echotop: heights which forecasts how tall any storms will be.
- 2. Modified/fixed HRRR products:
  - a. Renamed sim\_radar to sim\_radar\_1km
  - b. Rename helicity to helicity\_3km: helicity at 0-3 km. Changed barbs to show storm motion instead of 10-m wind.
  - Modified contour intervals for 10m\_wnd\_sfc\_gust: added higher-end values.
  - d. Modified contour intervals for 2m\_dewp\_10m\_wnd to make it month-dependent.
  - e. Modified precip\_type title from "freezing precip" to "freezing rain".
  - f. Renamed cape\_cin to sfc\_cape\_cin, and added in a 6000 contour for sfc-based cape to cover upper bounds.
  - g. Add colorbar to 2m temp 10m wnd
  - h. Fix wind barbs to be knots instead of m/sec in:

500\_vort\_ht 700\_rh\_ht, 500\_temp\_ht, 850\_temp\_ht, 925\_temp\_wnd, 10m\_wnd, 2m\_temp\_10m\_wnd, and 10m\_wnd\_sfc\_gust

#### 3. Skewt fixes:

- a. Modify processing to do one area at a time
- b. Add noaa logo to images
- 4. Modify hurricane processing to kick off transfer job at end of image processing.
- 5. Add product descriptions to MAG website:
  - a. On Model Guidance Parameter page, click on a product, then the "Open Product Description" button will appear. Click to display parameter documentation. Text window will display over the forecast hour table. Click on "Close Product Description" to dismiss.
  - b. On image display pages and image looping pages, click on "Open Product Description" to display parameter documentation. Focus will scroll to display documentation below the image or looping images. Click on "Close" to dismiss.
- 6. Add new area "India" to all global models (GFS, NAEFS, GEFS-SPAG, and GEFS-MNSPRD). Region covers India and Pakistan.
- 7. In Image and Image\_anis pages, move styling to mag\_styles.css and convert page organization from tables to div for non-tablular data.
- 8. Remove test to send dbnet alert from move\_gif\_files.sh
- 9. Update skewt job to use 10 processors instead of 20.
- 10. Update version to 3.6.0

## WCOSS updates

| File changed                                  | Update # |
|---|----------|
| gefs_mnsprd.sh                                | 6        |
| gefs_spag.sh                                  | 6        |
| naefs_bc_gesprd.sh                            | 6        |
| nam_gfs_param.sh                              | 6        |
| nam_gfs_precip.sh                             | 6        |
| skewt.sh                                      | 3        |
| skewt_page.sh                                 | 3        |
| skewt_pages.sh removed                        | 3        |
| hrrr.sh                                       | 1,2      |
| move_gif_files.sh                             | 8        |
| MAG_processor_hurr.pl                         | 4        |
| fix/MAG.xml                                   | 6,9      |
| versions/mag.ver<br>admin/mag/mag_cleanup.ecf | 10       |

## Web updates

| File  | Update #          |
|---|-------------------|
| docs/MAG_Planned_Updates.pdf<br>docs/MAG_Users_Manual.pdf | v3.6.0<br>updates |
| model-guidance-model-parameter_body.php                   | 5                 |
| Image_body.php  | 5,7               |

| Imageanis_body.php     | 5,7 |
|------------------------|-----|
| mag_functions.php      | 5   |
| version.txt            | 10  |
| js/mag_scripts.js      | 5   |
| js/mag_scripts_json.js | 5   |
| xml/MAG.xml            | 1,6 |
| css/mag_styles.css     | 7   |

### **Known Issues**

#### Reprocessing of Tropical model files

A situation arises with the Tropical model processing that can result in storm model data being reprocessed, so a storm would reappear on MAG after it has been purged.

The GEMPAK DM files (in /com/nawips/prod) are retained for 10 days. The MAG status files (in /com/mag/prod/status) are purged by exmag\_cleanup\_prod.sh.ecf after 3 days. These status files are used by the MAG\_processor.pl and MAG\_processor\_hurr.pl to determine which cycles/forecast hours have already been processed. Since the MAG processor script will always try to process the last two cycles that exist (it doesn't check how old they are), if the GEMPAK files are still there after the status files have been purged, it will try to reprocess the last two cycles.

The easiest solution is to update the cleanup script to keep 10 days of all status files. Or only the hurricane model type status files (hwrf-full, hwrf-nested, ghm-full, and ghm-nested), since those are the only ones that are run irregularly. Or the cleanup script could access the same table used to purge the /com/nawips/prod directory to match the cleanup of the status files to the GEMPAK files.